

I claim:

1. A pre-assembled closure system for a corrugated roof, the closure system comprising a ridge cap having a plurality of dependent ledges, each of said dependent ledges having a foam closure permanently attached thereto.
2. The pre-assembled closure system of Claim 1 wherein the foam closure is formed of a malleable foam material whereby the foam closure can conform to a wide variety of patterns of corrugated panels.
3. The pre-assembled closure system of Claim 1 wherein the foam closure is selected from the group comprising ventilating foams and non-ventilating foams.
4. A manufacturing method of forming a pre-assembled closure system, the method comprising:
 - a) forming a ridge cap for a peaked corrugated roof building, said ridge cap having a plurality of dependant ledges;
 - b) permanently attaching a foam closure to said ridge cap, wherein said attachment is undertaken by automated means.
5. The method of Claim 5 wherein forming the ridge cap and attaching the foam closure are undertaken concurrently on a manufacturing line.